

AI
Cmld. endpoint selected from the endpoints of said USB transmitter-receiver to a logical device corresponding to the said service.

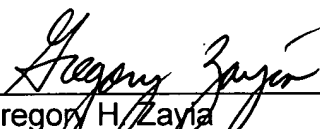
SUPPORT FOR AMENDMENT

The amendments to claim 2 and 3 were made to correct typographical errors, and for clarification. No new matter has been added. Upon entry of this amendment, claims 1-8 are present and active in the application.

REMARKS

The changes in claims 2 and 3 rewritten by the present amendment relative to original claims 2 and 3 are shown in Appendix A (attached herewith), wherein bracketing is used to identify deleted material and underlining is used to identify added material. Applicants submit that the application is now ready for examination on the merits.

Respectfully submitted,



Gregory H. Zayia
Registration No. P-48,059
Representative for Applicants

BRINKS HOFER GILSON & LIONE
P.O. BOX 10395
CHICAGO, ILLINOIS 60610
(312) 321-4200

APPENDIX A

2. (Once Amended) An electronic device according to claim 1, wherein said USB transmitter-receiver includes an endpoint for a control transfer, and

wherein said controller receives, from said host computer, information specifying a desired logical device via said endpoint [fora] for a control transfer, and connects an endpoint selected from the endpoints of said USB transmitter-receiver to said logical device.

3. (Once Amended) An electronic device according to claim 1, wherein said USB transmitter-receiver includes an endpoint for a control transfer, and

wherein said controller receives, from said host computer, information specifying a desired service via said endpoint [fora] for a control transfer, and connects an endpoint selected from the endpoints of said USB transmitter-receiver to a logical device corresponding to the said service.

103020:035366